UTAH 3809 COMPLIANCE INSPECTION REPORT

Contract: U-87863 Field Office: UTC030

Operator(s): Good Earth Minerals LLC (CII 5 and claims)

Project name: GEM Mine Project

Location: T43S R17W Sec 24 NE1/4NW1/4

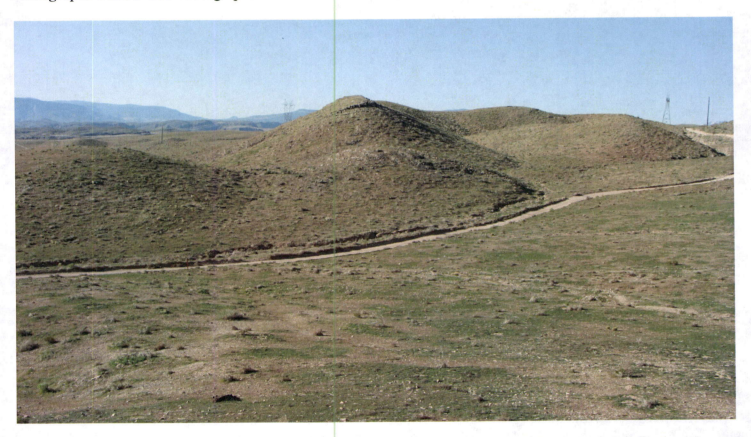
Disturbance: Disturbed area plan is for 5 acres. Plan is to open pit mine a 50 ft thick section of gypsum in the

Harrisburg Member of the Kaibab Formation.

Hazardous Materials on Site: None/The site is stable and fairly clean.

Comments: Pre-operation site inspection with Lynn Kunzler-UDOGM. No notice or plan was ever submitted for this area per LR-2000 records. The area was burned during the 2006 Jarvis fire. Vegetation consists of matchweed, Mormon tea, creosote bush, Anderson wolfberry, globemallow, and cheat grass. Gypsum section to be mined is approximately 50 ft thick. Footprint appears too small for stockpiling of top soil, impure material, and ore. Access road is too narrow (12 ft width average) to safely move the material in proposed haul trucks. Road needs to be widen or turnouts put in.

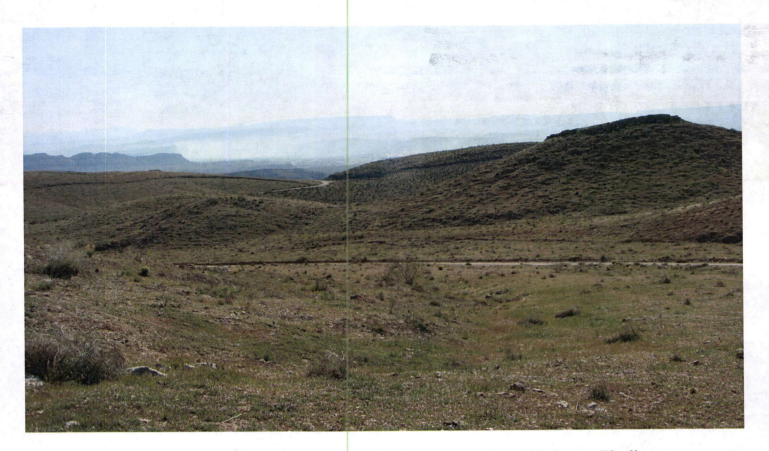
Instructions to Operator: Rework plan of operations. Recommended Action(s): Reply to plan submittal. Photographs Taken: See Photographs below.



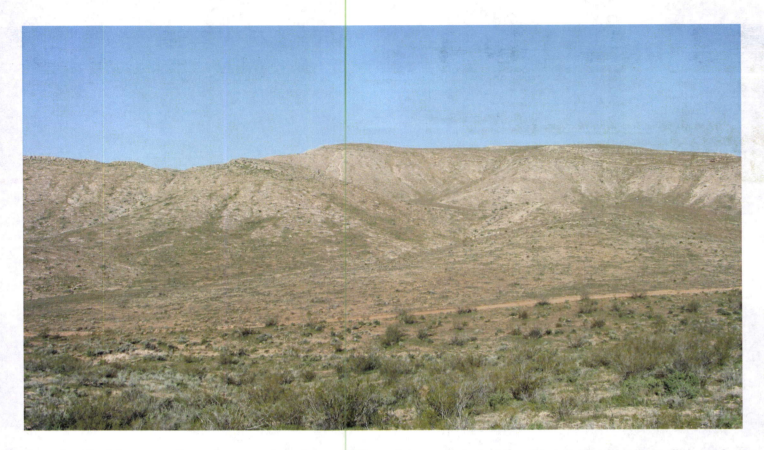
Overview looking south, showing the ridge to be mined.

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Overview looking southeast, showing the ridge to be mined consisting of two hills/buttes. The limestone cap on the right butte is visible. Note dozer trench visible on the smaller hill on the left.



Overview looking west from the access road out of Bloomington, showing the ridge to be mined consisting of two hills/buttes. The limestone cap on the right butte is visible. Note dozer trench visible on the smaller hill on the right. The Jarvis fire burned the planned mining area, while the area in the foreground on the east side of the road was not burned and represents typical vegetation.



View of dozer trench cut to expose gypsum, showing thin 0.5 to 2 ft thick soil cover. Area was burned during 2006 Jarvis fire. Matchweed, Mormon Tea, creosote bush, Anderson wolfberry, globemallow, and cheat grass are present.



Close up of the exposed gypsum in the dozer trench.



View of access road that averages about 12 ft wide at road junction and transmission line crossing in section 23 NE1/4 looking northwest.

Inspector: Russell Schreiner	Date of Inspection: April 15, 2010
7.5	
Reviewed by:	Date:
FM. St George Field Office	